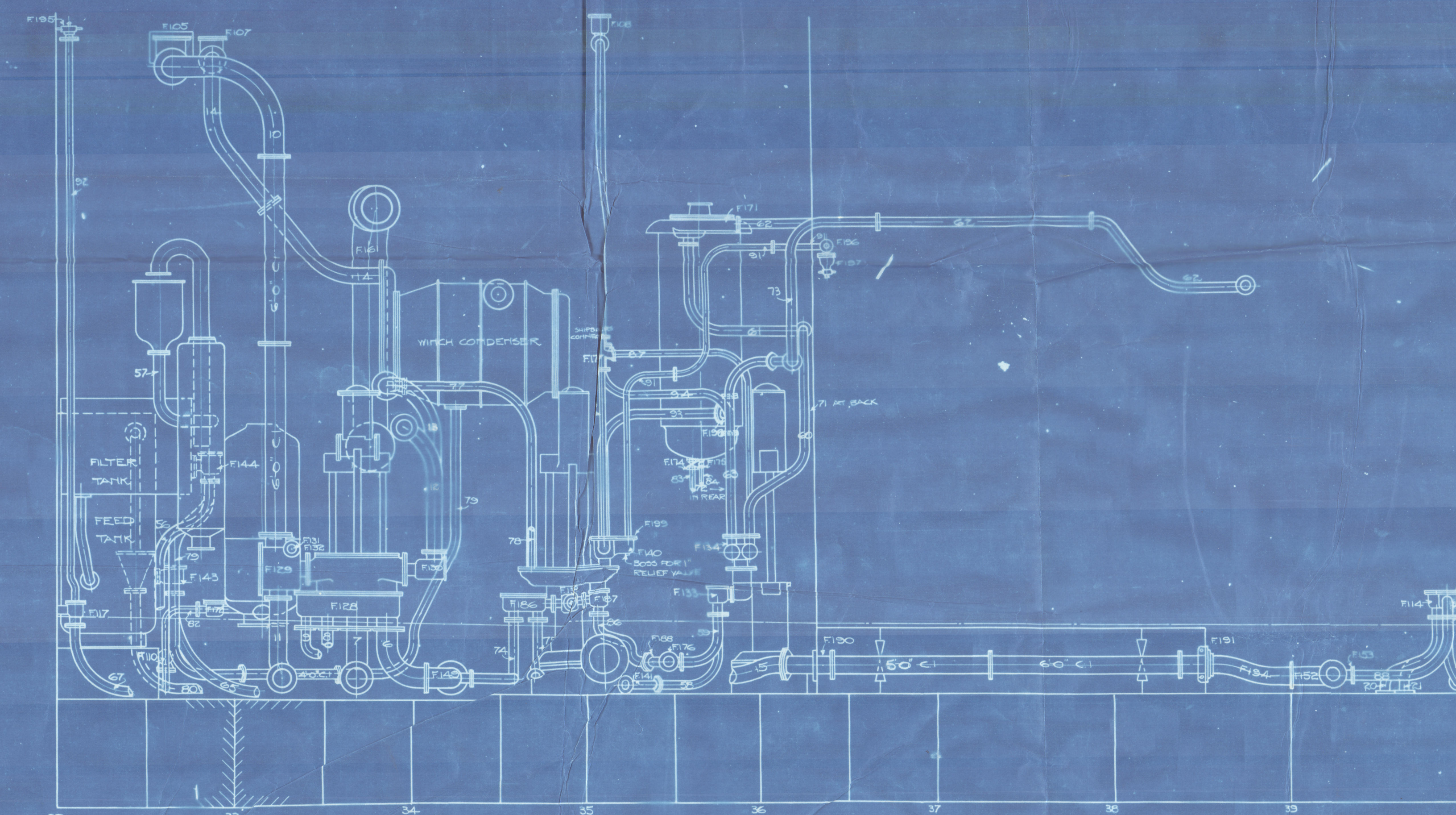


ITEM	DESCRIPTION	MATERIAL
1	MAIN DISCHARGE	COPPER 3/4"
2	DISCHARGE TO CONDENSER	COPPER 3/4"
3	DISCHARGE OVERBOARD	COPPER 3/4"
4	BLUZE INJECTION	COPPER 3/4"
5	TANK	COPPER 3/4"
6	BALAST DOWNEY SUCTON FROM SEA	COPPER 3/4"
7	TANKS	COPPER 3/4"
8	BLUZE DIRECT	COPPER 3/4"
9	DISCHARGE OVERBOARD	COPPER 3/4"
10	TO WIND	COPPER 3/4"
11	TO WIND	COPPER 3/4"
12	TO WIND	COPPER 3/4"
13	TO WIND	COPPER 3/4"
14	TO WIND	COPPER 3/4"
15	TO WIND	COPPER 3/4"
16	TO WIND	COPPER 3/4"
17	TO WIND	COPPER 3/4"
18	TO WIND	COPPER 3/4"
19	TO WIND	COPPER 3/4"
20	TO WIND	COPPER 3/4"
21	TO WIND	COPPER 3/4"
22	TO WIND	COPPER 3/4"
23	TO WIND	COPPER 3/4"
24	TO WIND	COPPER 3/4"
25	TO WIND	COPPER 3/4"
26	TO WIND	COPPER 3/4"
27	TO WIND	COPPER 3/4"
28	TO WIND	COPPER 3/4"
29	TO WIND	COPPER 3/4"
30	TO WIND	COPPER 3/4"
31	TO WIND	COPPER 3/4"
32	TO WIND	COPPER 3/4"
33	TO WIND	COPPER 3/4"
34	TO WIND	COPPER 3/4"
35	TO WIND	COPPER 3/4"
36	TO WIND	COPPER 3/4"
37	TO WIND	COPPER 3/4"
38	TO WIND	COPPER 3/4"
39	TO WIND	COPPER 3/4"
40	TO WIND	COPPER 3/4"
41	TO WIND	COPPER 3/4"
42	TO WIND	COPPER 3/4"
43	TO WIND	COPPER 3/4"
44	TO WIND	COPPER 3/4"
45	TO WIND	COPPER 3/4"
46	TO WIND	COPPER 3/4"
47	TO WIND	COPPER 3/4"
48	TO WIND	COPPER 3/4"
49	TO WIND	COPPER 3/4"
50	TO WIND	COPPER 3/4"

ITEM	DESCRIPTION	MATERIAL
1	SUCTON FROM SEA	COPPER 3/4"
2	DISCHARGE TO SEA	COPPER 3/4"
3	DISCHARGE TO SEA	COPPER 3/4"
4	DISCHARGE TO SEA	COPPER 3/4"
5	DISCHARGE TO SEA	COPPER 3/4"
6	DISCHARGE TO SEA	COPPER 3/4"
7	DISCHARGE TO SEA	COPPER 3/4"
8	DISCHARGE TO SEA	COPPER 3/4"
9	DISCHARGE TO SEA	COPPER 3/4"
10	DISCHARGE TO SEA	COPPER 3/4"
11	DISCHARGE TO SEA	COPPER 3/4"
12	DISCHARGE TO SEA	COPPER 3/4"
13	DISCHARGE TO SEA	COPPER 3/4"
14	DISCHARGE TO SEA	COPPER 3/4"
15	DISCHARGE TO SEA	COPPER 3/4"
16	DISCHARGE TO SEA	COPPER 3/4"
17	DISCHARGE TO SEA	COPPER 3/4"
18	DISCHARGE TO SEA	COPPER 3/4"
19	DISCHARGE TO SEA	COPPER 3/4"
20	DISCHARGE TO SEA	COPPER 3/4"
21	DISCHARGE TO SEA	COPPER 3/4"
22	DISCHARGE TO SEA	COPPER 3/4"
23	DISCHARGE TO SEA	COPPER 3/4"
24	DISCHARGE TO SEA	COPPER 3/4"
25	DISCHARGE TO SEA	COPPER 3/4"
26	DISCHARGE TO SEA	COPPER 3/4"
27	DISCHARGE TO SEA	COPPER 3/4"
28	DISCHARGE TO SEA	COPPER 3/4"
29	DISCHARGE TO SEA	COPPER 3/4"
30	DISCHARGE TO SEA	COPPER 3/4"
31	DISCHARGE TO SEA	COPPER 3/4"
32	DISCHARGE TO SEA	COPPER 3/4"
33	DISCHARGE TO SEA	COPPER 3/4"
34	DISCHARGE TO SEA	COPPER 3/4"
35	DISCHARGE TO SEA	COPPER 3/4"
36	DISCHARGE TO SEA	COPPER 3/4"
37	DISCHARGE TO SEA	COPPER 3/4"
38	DISCHARGE TO SEA	COPPER 3/4"
39	DISCHARGE TO SEA	COPPER 3/4"
40	DISCHARGE TO SEA	COPPER 3/4"
41	DISCHARGE TO SEA	COPPER 3/4"
42	DISCHARGE TO SEA	COPPER 3/4"
43	DISCHARGE TO SEA	COPPER 3/4"
44	DISCHARGE TO SEA	COPPER 3/4"
45	DISCHARGE TO SEA	COPPER 3/4"
46	DISCHARGE TO SEA	COPPER 3/4"
47	DISCHARGE TO SEA	COPPER 3/4"
48	DISCHARGE TO SEA	COPPER 3/4"
49	DISCHARGE TO SEA	COPPER 3/4"
50	DISCHARGE TO SEA	COPPER 3/4"

ITEM	DESCRIPTION	MATERIAL
1	DISCHARGE TO SEA	COPPER 3/4"
2	DISCHARGE TO SEA	COPPER 3/4"
3	DISCHARGE TO SEA	COPPER 3/4"
4	DISCHARGE TO SEA	COPPER 3/4"
5	DISCHARGE TO SEA	COPPER 3/4"
6	DISCHARGE TO SEA	COPPER 3/4"
7	DISCHARGE TO SEA	COPPER 3/4"
8	DISCHARGE TO SEA	COPPER 3/4"
9	DISCHARGE TO SEA	COPPER 3/4"
10	DISCHARGE TO SEA	COPPER 3/4"
11	DISCHARGE TO SEA	COPPER 3/4"
12	DISCHARGE TO SEA	COPPER 3/4"
13	DISCHARGE TO SEA	COPPER 3/4"
14	DISCHARGE TO SEA	COPPER 3/4"
15	DISCHARGE TO SEA	COPPER 3/4"
16	DISCHARGE TO SEA	COPPER 3/4"
17	DISCHARGE TO SEA	COPPER 3/4"
18	DISCHARGE TO SEA	COPPER 3/4"
19	DISCHARGE TO SEA	COPPER 3/4"
20	DISCHARGE TO SEA	COPPER 3/4"
21	DISCHARGE TO SEA	COPPER 3/4"
22	DISCHARGE TO SEA	COPPER 3/4"
23	DISCHARGE TO SEA	COPPER 3/4"
24	DISCHARGE TO SEA	COPPER 3/4"
25	DISCHARGE TO SEA	COPPER 3/4"
26	DISCHARGE TO SEA	COPPER 3/4"
27	DISCHARGE TO SEA	COPPER 3/4"
28	DISCHARGE TO SEA	COPPER 3/4"
29	DISCHARGE TO SEA	COPPER 3/4"
30	DISCHARGE TO SEA	COPPER 3/4"
31	DISCHARGE TO SEA	COPPER 3/4"
32	DISCHARGE TO SEA	COPPER 3/4"
33	DISCHARGE TO SEA	COPPER 3/4"
34	DISCHARGE TO SEA	COPPER 3/4"
35	DISCHARGE TO SEA	COPPER 3/4"
36	DISCHARGE TO SEA	COPPER 3/4"
37	DISCHARGE TO SEA	COPPER 3/4"
38	DISCHARGE TO SEA	COPPER 3/4"
39	DISCHARGE TO SEA	COPPER 3/4"
40	DISCHARGE TO SEA	COPPER 3/4"
41	DISCHARGE TO SEA	COPPER 3/4"
42	DISCHARGE TO SEA	COPPER 3/4"
43	DISCHARGE TO SEA	COPPER 3/4"
44	DISCHARGE TO SEA	COPPER 3/4"
45	DISCHARGE TO SEA	COPPER 3/4"
46	DISCHARGE TO SEA	COPPER 3/4"
47	DISCHARGE TO SEA	COPPER 3/4"
48	DISCHARGE TO SEA	COPPER 3/4"
49	DISCHARGE TO SEA	COPPER 3/4"
50	DISCHARGE TO SEA	COPPER 3/4"

ITEM	DESCRIPTION	MATERIAL
1	DISCHARGE TO SEA	COPPER 3/4"
2	DISCHARGE TO SEA	COPPER 3/4"
3	DISCHARGE TO SEA	COPPER 3/4"
4	DISCHARGE TO SEA	COPPER 3/4"
5	DISCHARGE TO SEA	COPPER 3/4"
6	DISCHARGE TO SEA	COPPER 3/4"
7	DISCHARGE TO SEA	COPPER 3/4"
8	DISCHARGE TO SEA	COPPER 3/4"
9	DISCHARGE TO SEA	COPPER 3/4"
10	DISCHARGE TO SEA	COPPER 3/4"
11	DISCHARGE TO SEA	COPPER 3/4"
12	DISCHARGE TO SEA	COPPER 3/4"
13	DISCHARGE TO SEA	COPPER 3/4"
14	DISCHARGE TO SEA	COPPER 3/4"
15	DISCHARGE TO SEA	COPPER 3/4"
16	DISCHARGE TO SEA	COPPER 3/4"
17	DISCHARGE TO SEA	COPPER 3/4"
18	DISCHARGE TO SEA	COPPER 3/4"
19	DISCHARGE TO SEA	COPPER 3/4"
20	DISCHARGE TO SEA	COPPER 3/4"
21	DISCHARGE TO SEA	COPPER 3/4"
22	DISCHARGE TO SEA	COPPER 3/4"
23	DISCHARGE TO SEA	COPPER 3/4"
24	DISCHARGE TO SEA	COPPER 3/4"
25	DISCHARGE TO SEA	COPPER 3/4"
26	DISCHARGE TO SEA	COPPER 3/4"
27	DISCHARGE TO SEA	COPPER 3/4"
28	DISCHARGE TO SEA	COPPER 3/4"
29	DISCHARGE TO SEA	COPPER 3/4"
30	DISCHARGE TO SEA	COPPER 3/4"
31	DISCHARGE TO SEA	COPPER 3/4"
32	DISCHARGE TO SEA	COPPER 3/4"
33	DISCHARGE TO SEA	COPPER 3/4"
34	DISCHARGE TO SEA	COPPER 3/4"
35	DISCHARGE TO SEA	COPPER 3/4"
36	DISCHARGE TO SEA	COPPER 3/4"
37	DISCHARGE TO SEA	COPPER 3/4"
38	DISCHARGE TO SEA	COPPER 3/4"
39	DISCHARGE TO SEA	COPPER 3/4"
40	DISCHARGE TO SEA	COPPER 3/4"
41	DISCHARGE TO SEA	COPPER 3/4"
42	DISCHARGE TO SEA	COPPER 3/4"
43	DISCHARGE TO SEA	COPPER 3/4"
44	DISCHARGE TO SEA	COPPER 3/4"
45	DISCHARGE TO SEA	COPPER 3/4"
46	DISCHARGE TO SEA	COPPER 3/4"
47	DISCHARGE TO SEA	COPPER 3/4"
48	DISCHARGE TO SEA	COPPER 3/4"
49	DISCHARGE TO SEA	COPPER 3/4"
50	DISCHARGE TO SEA	COPPER 3/4"



Adl 802.

S.S. "EURIMBLA"

PLANS:

1. Midship Section.
 2. General Arrangement.
 3. Pumping Arrangement.
- } Pumping
Arr.

Pt. Adelaide.

21 Dec 1921.



Iron Master

002876-002882-0139



© 2020

Lloyd's Register
Foundation